

Fig. 1A

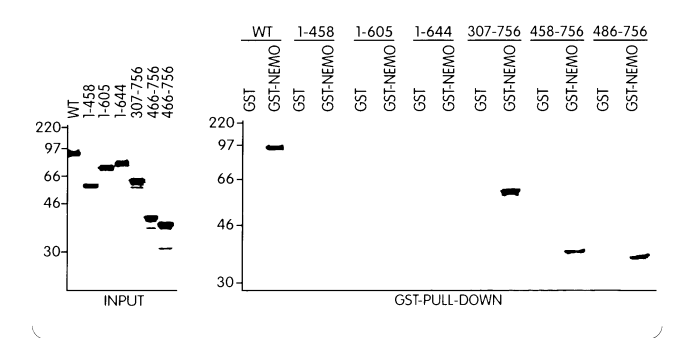
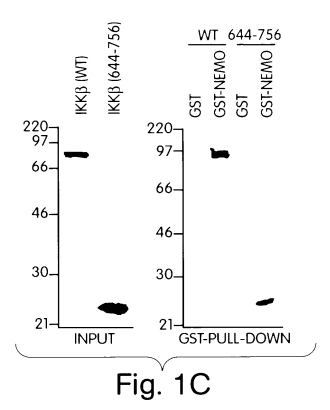


Fig. 1B



[644-756] 50-IB: ANTI-XPRESS CONTROL $\label{eq:control} \text{NF-κBACTIVITY} \\ \text{(RELATIVE LIGHT UNITS} \times 10^4)$ ΤΝΕα 40 IL-1β CONTROL 30-ΤΝΕα IL-1β 20 10 -0 VECTOR [ΙΚΚβ 644-756] Fig. 1D

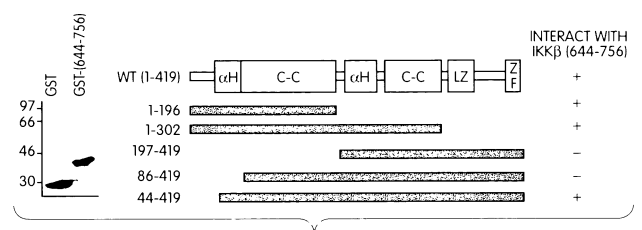


Fig. 2A

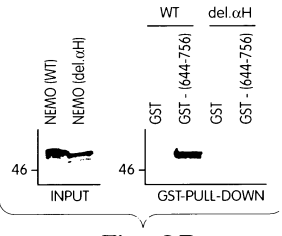


Fig. 2B

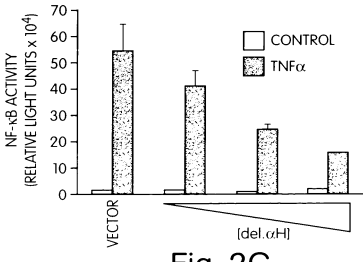


Fig. 2C

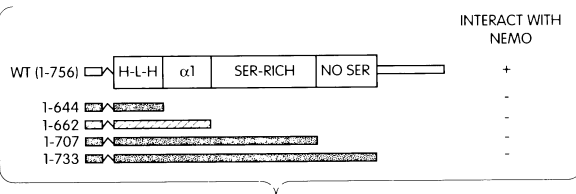


Fig. 3A

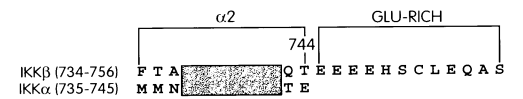
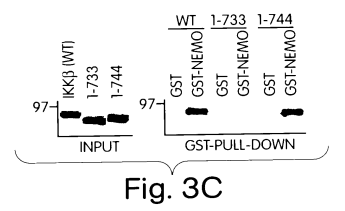


Fig. 3B



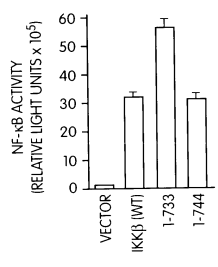
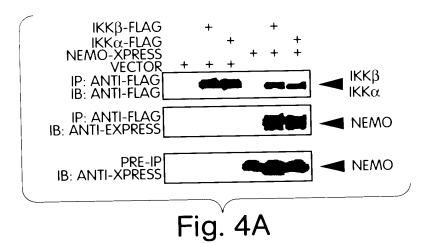
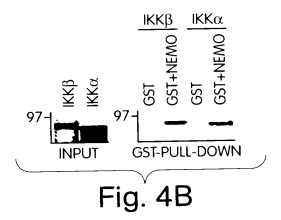
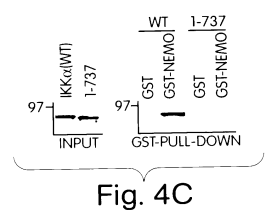
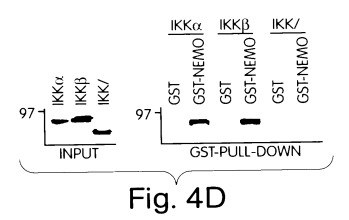


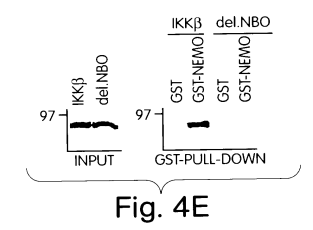
Fig. 3D











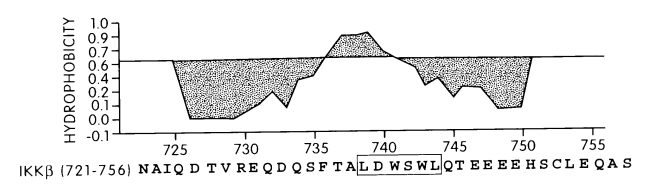


Fig. 4F

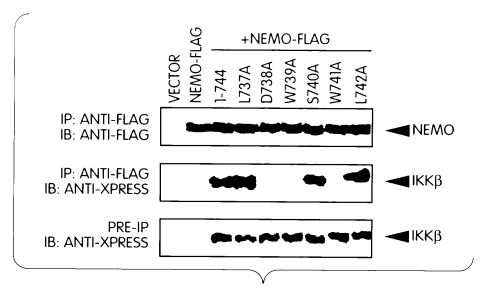


Fig. 4G

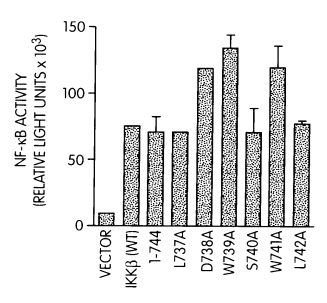


Fig. 4H

WILD-TYPE: drqikiwfqnrrmkwkkTALDWSWLQTE

 $MUTANT: drqikiwfqnrrmkwkkTALD\underline{A}S\underline{A}LQTE$

Fig. 5A

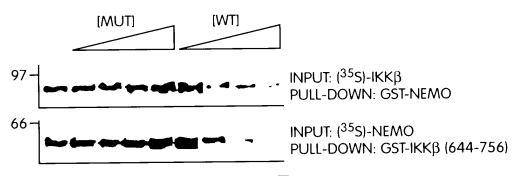


Fig. 5B

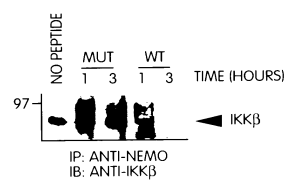
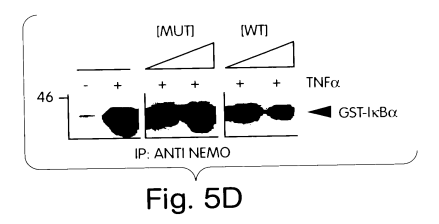
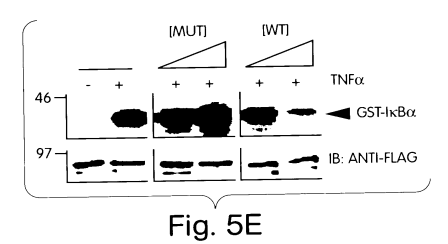


Fig. 5C





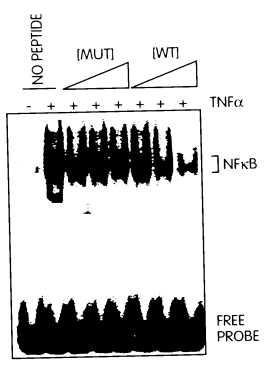


Fig. 5F

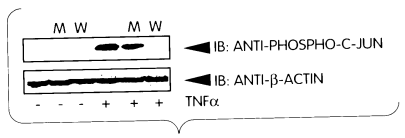
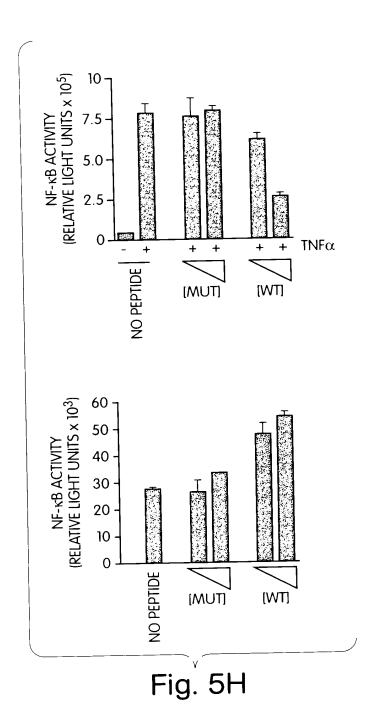


Fig. 5G



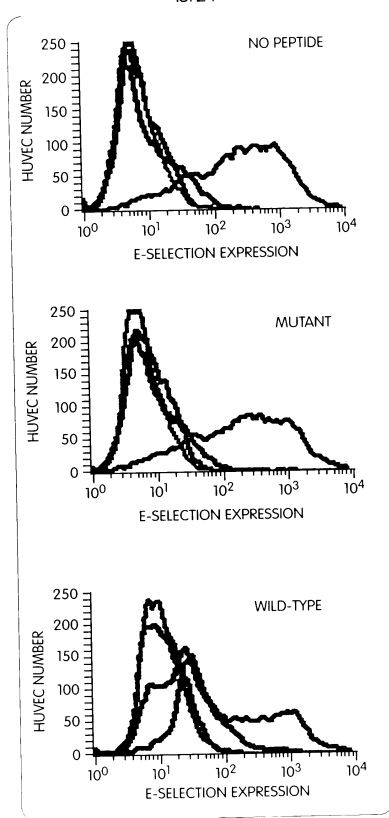
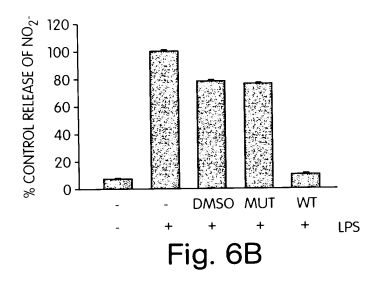
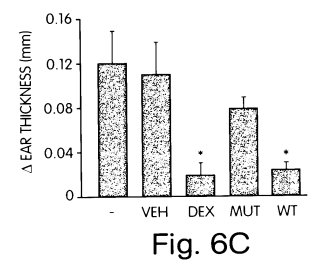
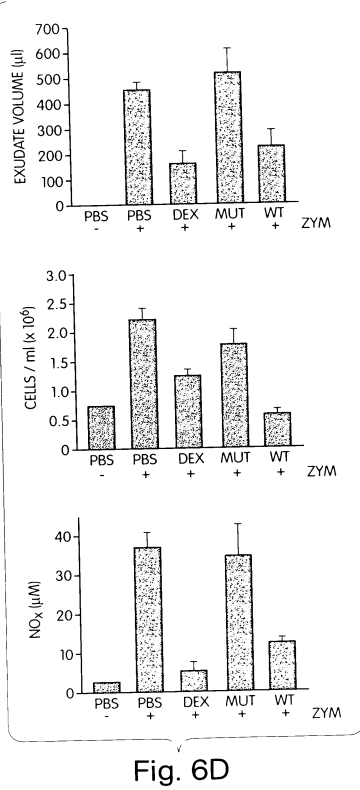


Fig. 6A







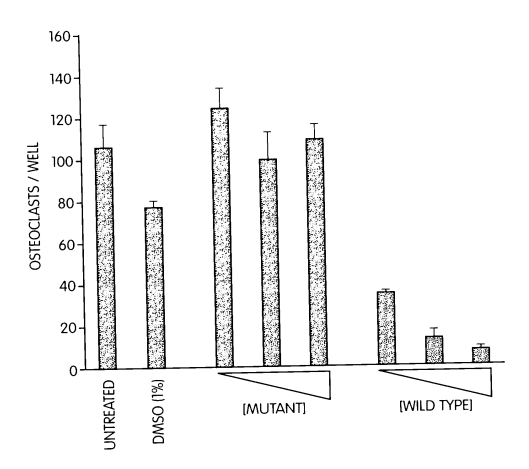
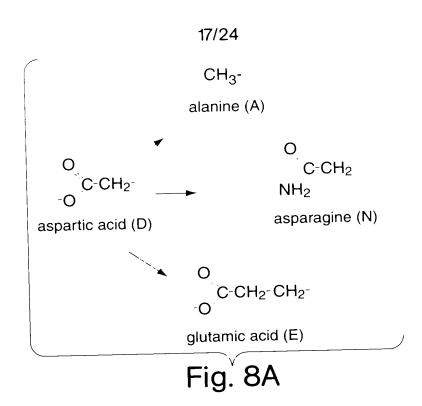


Fig. 7



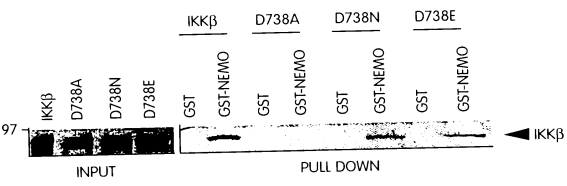


Fig. 8B

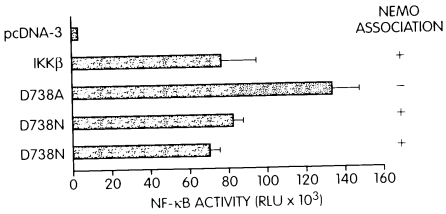
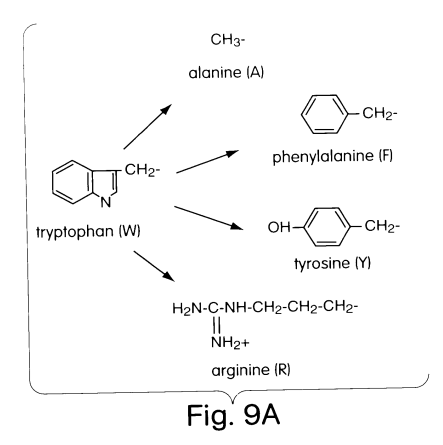
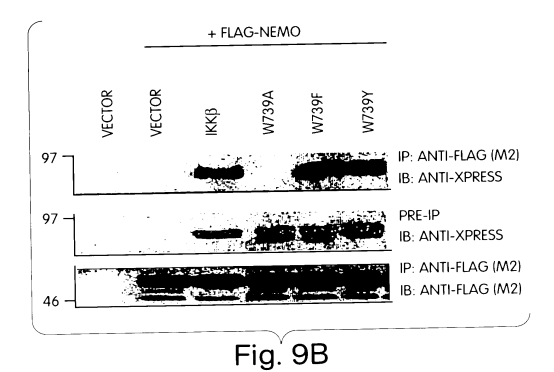
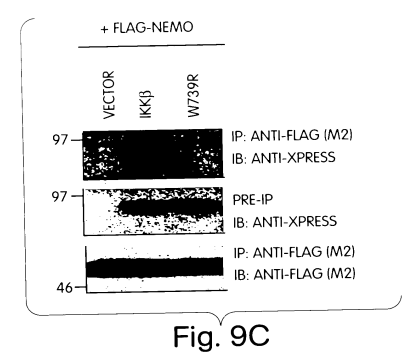


Fig. 8C







+ FLAG-NEMO

97 - IP: ANTI-FLAG (M2)
IB: ANTI-XPRESS

97 - IB: ANTI-XPRESS

PRE-IP
IB: ANTI-XPRESS

IP: ANTI-FLAG (M2)
IB: ANTI-FLAG (M2)
IB: ANTI-FLAG (M2)
IB: ANTI-FLAG (M2)

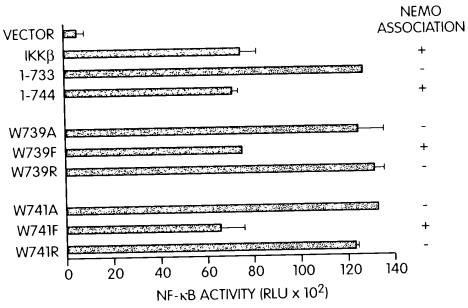


Fig. 9E

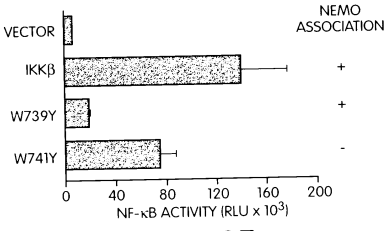


Fig. 9F

Fig. 10C

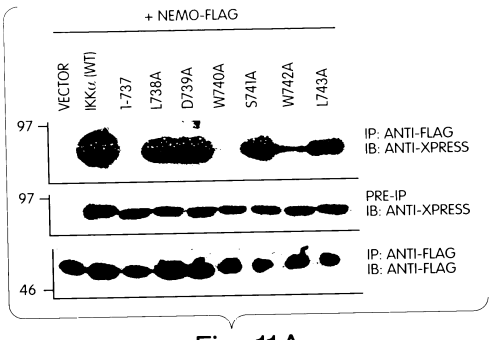


Fig. 11A

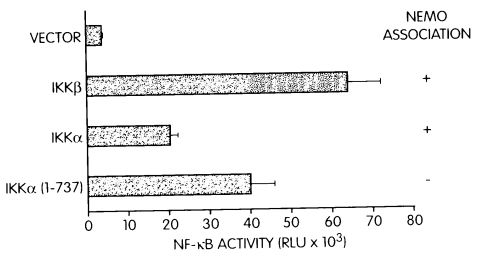


Fig. 11B

WILD-TYPE NBD PEPTIDE (WT): FTALDWSWLQT SCRAMBLED NBD PEPTIDE (Scr.): DLAWQTFLTWS

Fig. 12A

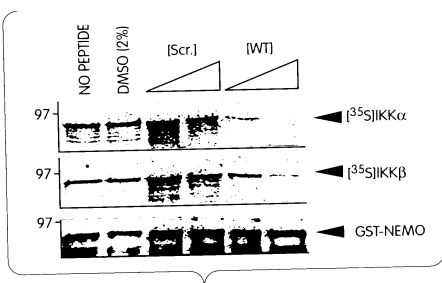


Fig. 12B

